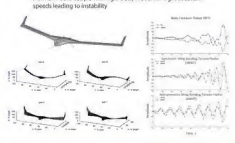


# Beyond Rigid Body

Breaking the Flutter Barrier with Fiber Optic Sensors

#### The Problem

- The X-56A aircraft was designed intentionally with flutter modes in its flight envelope
  - Normal modes couple with rigid body motion in flight at certain



### The Solution

#### X-56A and Fiber Optic Sensors

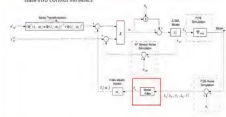
- · One of the key missions of the X-56A program is to demonstrate advanced sensing and its use in control systems
  - A great accomplishment would be to demonstrate them in active flutter suppression and shape control of a flight vehicle
- High resolution sensors under investigation include fiber optic
  - ntervals along a fiber





## The Results

- itecture was developed to use fiber optic sensors to control the shape of the aircraft
- Simulation architecture converts a desired wing deformation shape into a command the control system can achieve
- · Makes use of the least squares modal filter to convert fiber optic sensors



X-56A Multi-Utility Aeroelastic Demonstrator

